INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Adaptedness of Individuals and of Populations, T. DOBZHANSKY, 121 American Society of Naturalists, Secretary's

Report, 1951, 57

Amoeboid Slime Molds, Pattern of Differentiation in, J. T. BONNER, 79

ANDERSON, T. F., Stereoscopic Studies of Cells and Viruses in Electron Microscope, 91

Anthocyanin Formation in Maize, Effect of Bronze Locus on, M. M. RHOADES, 105 Aridity as Stimulus to Plant Evolution, G. I.

STEBBINS, JR., 33

ARONSON, L. R., and E. CLARK, Evidences of Ambidexterity and Laterality in the Sexual Behavior of Certain Poeciliid Fishes, 161

AUERBACH, C., Mutation Tests on D. mela-nogaster with Aqueous Solutions of Formaldehyde, 330

BARIGOZZI, C., and L. SEMENZA, Biology and Chromosome Cycle of Aphiochaeta xanthina sp., 123

Biochemical Nature of Morphogenetic Patterns in Blastocladiella, E. C. CANTINO, 399

Biology and Chromosome Cycle of Aphiochaeta xanthina sp., C. BARIGOZZI, and L. SEMENZA, 123
BONNER, J. T., Pattern of Differentiation in

Ameboid Slime Molds, 79

Book Reviews, 127

BRAUN, W., Studies on Population Changes in Bacteria, and Their Relation to Some General Biological Problems, 355 Burbank, Luther, Neglected Article of, E. M.

LDEBRAND, 253

CANTINO, E. C., Biochemical Nature of Morphogenetic Patterns in Blastocladiella, 399

CARSON, H. L., Contrasting Types of Population Structure in Drosophila, 239

Cellular Differentiation and Growth Control, a Hierarchy of Self-limiting Reactions as the Basis of, S. M. ROSE, 337

Chemical Mutagenesis Utilizing Nucleic Acid Components, Urethane, and Peroxide, J. A. DI PAOLO, 49 Urethane, and Hydrogen

CLARK, E., and L. R. ARONSON, Evidences of Ambidexterity and Laterality in the Sexual Behavior of Certain Poeciliid Fishes, 161

Concealed Variability in Chromosome of D. melanogaster, W. and L. S. KERR, 405

COOPER, D. C., Transfer of Desoxyribose Nucleic Acid from Tapetum to Microsporocytes at Onset of Meiosis, 219

CORDEIRO, A. R., Inheritance of Variations in the Male Genitalia in D. paulistorum,

Cytological Observations Concerning Inversion and Translocation in the House Mouse, J. JAFFE, 101

DI PAOLO, J. A., Chemical Mutagenesis Utilizing Nucleic Acid Components, Urethane, and Hydrogen Peroxide, 49

Distribution and Behavior of Supernumerary Chromosomes During Microsporogenesis in a Population of Trillium erectum, L. A. H. SPARROW, V. POND and R. C. SPARROW,

DOBZHANSKY, T., Two Recent Versions of Eugenics, 61; Adaptedness of Individuals and of Populations, 121

Drosophila, Contrasting Types of Population Structure in, H. L. CARSON, 239

DUNN, L. C., and W. C. MORGAN, JR., Mutable Locus in Wild Populations of House Mice, 321

Ecological Barriers, H. P. RILEY, 23 ELIAS, H., Hepatic Venous Throttle Musculature, 119

Two Recent Versions of, T. Eugenics, DOBZHANSKY, 61

EVANS, F. C., and F. E. SMITH, Intrinsic Rate of Natural Increase for the Human Louse, Pediculus humanus L., 299 Evolution under Domestication,

MANGELSDORF, 65

FALCONER, D. S., Problem of Environment and Selection, 293
Family Stocks, Selective Processes in the

Differential Fertility of, F. OSBORN, 203 Free-Swimming Microorganisms, Concerning

Pattern Formation by, J. B. LOEFER and R. B. MEFFERD, JR., 325

"Gene" and "Genetics," H. P. RILEY, 249 Genetic Drift in a Religious Isolate, B. GLASS, M. S. SACKS, E. F. JAHN, and C. HESS, 145

Geographic Distribution of Rana septentrionalis, J. A. MOORE, 5

GLASS, B., M. S. SACKS, E. F. JAHN and C. HESS, Genetic Drift in a Religious Isolate, 145

GUDGER, E. W., Whale Shark, First Occur-rence of, in Western Atlantic, Ormond, Florida, January, 1902, 113

HASKINS, F. A., and H. K. MITCHELL, Example of Influence of Modifying Genes in Neurospora, 231

HEMMING, F., International Code of Zoological Nomenclature, 251

HESS, C., B. GLASS, M. S. SACKS, and E. F. JAHN, Genetic Drift in a Religious Isolate, 145

HILDEBRAND, E. M., Neglected Article of Luther Burbank, 253

House Mice, Mutable Locus in Wild Populations of, L. C. DUNN and W. C. MORGAN, JR., 321

Human Louse, Pediculus humanus L., Intrinsic Rate of Natural Increase for the, F. C. EVANS and F. E. SMITH, 299

Inheritance of Variations in the Male Genitalia in D. paulistorum, A. R. CORDEIRO, 185 International Code of Zoological Nomenclature, F. HEMMING, 251

JAFFE, J., Cytological Observations concerning Inversion and Translocation in the House Mouse, 101

333, 413

JAHN, E. F., B. GLASS, M. S. SACKS and C. HESS, Genetic Drift in a Religious Isolate, 145

KEITT, G. W., Inheritance of Pathogenicity in Venturia inequalis (Cke.) Wint., 373

KERR, W. and L. S., Concealed Variability in Chromosome of D. melanogaster, 405 KING, R. C., Reduction in Productivity and

KING, R. C., Reduction in Productivity and Recessive Lethal Mutation Following X-Irradiation of Female Drosophila melanogaster, 391

LANHAM, U. N., Oparin's Hypothesis and Evolution of Nucleoproteins, 213

LAUGHNAN, J. R., On Designation of Closely Linked Genes with Similar Effects, 109 Letters to the Editors, 117, 249, and 325

LOEFER, J. B., and R. B. MEFFERD, JR., Concerning Pattern Formation by Free-Swimming Microorganisms, 325

Maize, New Evidence on Origin of, L. F. RANDOLPH, 193

MANGELSDORF, P. C., Evolution under Domestication, 65

MEFFERD, R. B., JR., and J. B. LOEFER, Concerning Pattern Formation by Free-Swimming Microorganisms, 325

Microscope, Electron, Stereoscopic Studies of Cells and Viruses in, T. F. ANDERSON, 91

MITCHELL, H. K., and F. A. HASKINS, Example of Influence of Modifying Genes in Neurospora, 231

MOORE, J. A., Geographic Distribution of Rana septentrionalis, 5

MOREE, R., Mutant Ebony in D. melanogaster, Experimental Measurement of Relative Viability of, 45

MORGAN, W. C., JR., and L. C. DUNN, Mutable Locus in Wild Populations of House Mice, 321

Musculature, Hepatic Venous Throttle, H. ELIAS, 119

Mutant Ebony in D. melanogaster, Experimental Measurement of Relative Viability of, R. MOREE, 45

Mutation Rates, Human, J. V. NEEL, 129
Mutation Tests on D. melanogaster with
Aqueous Solutions of Formaldehyde, C.
AUERBACH, 330

NEEL, J. V., Human Mutation Rates, 129 Neurospora, Example of Influence of Modifying Genes in, F. A. HASKINS and H. K. MITCHELL, 231

On Designation of Closely Linked Genes with Similar Effects, J. R. LAUGHNAN, 109 Oparin's Hypothesis and Evolution of Nucleo-

proteins, U. N. LANHAM, 213 OSBORN, F., Selective Processes in the Differential Fertility of Family Stocks, 203

PAPAZIAN, H. P., Unordered Tetrads, 117
Pathogenicity in Venturia inequalis (Cke.)
Wint., Inheritance of G. W. KEITT, 373
Pattern of Pigmentation Associated with
Drosophila Lethals, M. T. M. RIZKI, 409
POND, V., A. H. SPARROW, and R. C.
SPARROW, Distribution and Behavior of

Supernumerary Chromosomes during Microspore Genesis in a Population of Trillium erectum L., 277

Population Changes in Bacteria and Their Relation to Some General Biological Problems, Studies on, W. BRAUN, 355 Problem of Environment and Selection, D. S.

FALCONER, 293
Publications Received, 63, 125, 189, 255,

Ranch Mink, Superfetation in, R. M.

SHACKELFORD, 311
RANDOLPH, L. F., New Evidence on Origin

of Maize, 193
Reduction in Productivity and Recessive
Lethal Mutation Following X-Irradiation
of Female Drosophila melanogaster, R. C.
KING, 391

REINHARDT, J. F., Some Responses of Honey Bees to Alfalfa Flowers, 237 Responses of Honey Bees to Alfalfa Flowers.

Responses of Honey Bees to Alfalfa Flowers, Some, J. F. REINHARDT, 257 RHOADES, M. M., Effect of Bronze Locus on

Anthocyanin Formation in Maize, 105 RICK, C. M., Grafting Relation of Wilty Dwarf, a New Tomato Mutant, 173

RILEY, H. P., Ecological Barriers, 23; "Gene" and "Genetics," 249

RIZKI, M. T. M., Pattern of Pigmentation
Associated with Drosophila Lethals, 409
ROSE, S. M., A Hierarchy of Self-limiting

ROSE, S. M., A Hierarchy of Self-limiting Reactions on the Basis of Cellular Differentiation and Growth Control, 337

SACKS, M. S., B. GLASS, E. F. JAHN and C. HESS, Genetic Drift in a Religious Isolate, 145

SEMENZA, L., and C. BARIGOZZI, Biology and Chromosome Cycle of Aphiochaeta xanthina sp., 123

Sexual Behavior of Certain Poeciliid Fishes, Evidences of Ambidexterity and Laterality in, L. R. ARONSON and E. CLARK, 161

SHACKELFORD, R. M., Superfetation in Ranch Mink, 311

SMITH, F. E., and F. C. EVANS, Intrinsic Rate of Natural Increase for the Human Louse, Pediculus humanus L., 299

SPARROW, A. H., V. POND and R. C. SPARROW, Distribution and Behavior of Supernumerary Chromosomes During Microsporogenesis in a Population of Trillium erectum L., 277

SPARROW, R. C., A. H. SPARROW, and V. POND, Distribution and Behavior of Supernumerary Chromosomes during Microsporogenesis in a Population of Trillium erectum L., 277

STEBBINS, G. L., JR., Aridity as Stimulus to Plant Evolution, 33

Tetrads, Unordered, H. P. PAPAZIAN, 117
Tomato Mutant, New, Grafting Relations
of Wilty Dwarf, C. M. RICK, 173

Transfer of Desoxyribose Nucleic Acid from the Tapetum to the Microsporocytes at the Onset of Meiosis, D. C. COOPER, 219

Whale Shark, First Occurrence of, in Western Atlantic—Ormond, Florida, January, 1902, E. W. GUDGER, 113 ng of

eir cal S,

М.

ve on C.

of s,

ty 3;

ng r-

nd us sy ta

s, ty

ic an C. of of

nd of om

s

n 2,